Terminology

System - All files developed for the purposes of satisfying the client level requirements.

- Data display module displays status updates and events to the user
- **Controller simulator** Generates status updates and events then sends via RS422 serial protocol to the data display module.
- **Event Log file** Will be generated by the data display module to contain 1 or more event strings encountered during a session.
- **Installer** will deploy the project in the customers system and perform environment setup and initialization. Will record initial user preferences and take them into account during installation. I.e. "Do you want a shortcut on your desktop?"

Environment - The directory our system will be placed in and all of its contents.

Status information - (See class diagram for specifics) General data pertaining to the weapon which can be measured at any point in time during session.

Status Update - serialized version of status information to be sent to the data display module from the controller simulator.

Event String - A string of the format "<time> <event message> <param 1> <param 2> <param 3>" generated by the controller simulator to simulate the occurrence of a weapon related event. The parameters can be NULL, but the event message must be specific text outlining what the event is. Ex. "[00:12:41] Weapon overheat 237 200" where 237 represents measured barrel temp and 200 represents max recommended barrel temp in degrees celsius.

Event update - The serialized version of the event string to be sent to the data display module from the controller simulator

Session - The time measured from the moment the controller sim is connected to the data display module to the moment the controller sim is disconnected from the data display module.

Client_level requirements

- REQ01 The data display module shall be a desktop application.
- REQ02 The data display module shall read input data via RS422 serial protocol from the controller simulator.
- REQ03 The data display module shall have the ability to write the following data into a log file...
 - a. All event strings recorded up to the point in which the user requests the event log file. (this is the case for generating a log file during a session)

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- b. All event strings recorded throughout a complete session. Up to 5 complete session log files are kept before overwrites occur. (this is the case for automatically generating a log file after a session)
- REQ04 The data display module shall display all status information directly to the application's window for the duration of a session. Requests for status updates will be sent by data display module to the controller simulator every .25 seconds.
- REQ06 The controller simulator shall send event updates to the data display module at most 0.1 seconds after they are generated.
- REQ05 The data display module shall not require admin rights to install, set up, or use.
- REQ06 The data display module shall include filtering options to filter events and errors along the following categories
 - a. show only errors
 - b. show only cleared errors
 - c. show only active errors
 - d. show only events

System Level Requirements

- REQ07 The system and its environment shall be installed via an installer file.
- REQ08 The system shall be portable on devices running windows 10 or 11.
- REQ09G The system should be portable on Debian Linux distributions.
- REQ10 The system shall include a controller simulator which will generate and send status updates and events to the data display module for testing purposes.

Software Level Requirements

• Validate Client and System level requirements before writing software level requirements.